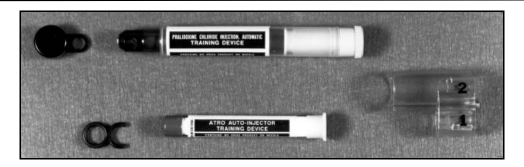
DVC 08-36 NSN 6910-01-194-7251

TRAINING KIT, NERVE AGENT ANTIDOTE, MARK I, TYPE 1



Functional Description:

The training device has the same basic appearance as the real autoinjector except for color-coding and description of contents. The training device functions in the same manner as the actual injectors except that the device does not contain drug products or needle. Color coding is light blue with white on black labels. The device functions with an audible click and ejects a 0.25 inch plastic flat prod (needle) when activated with an applied pressure of 1.5 to 9 pounds.

Purpose of Trainer:

This nerve agent antidote autoinjector training kit is for training individuals in the proper administration of Antidote for Chemical Nerve Agent poisoning without using real injectors.

Physical Information:

Each auto-injector incorporates a removable safety cap. The assembled kit comes packaged in a black Styrofoam case. Recocking devices.

Equipment Required, Not Supplied:

Replacement items can be ordered through normal channels:

- (1) Training Device, 2 PAM Chloride Injections, NSN 6910-01-194-2227
- (2) Training Device, Atropine Injection, NSN 6910-01-194-0378
- (3) Clip, MARK I, NSN 6530-01141-7458
- (4) Pouch, MARK I, NSN 6530-01-141-7457

Special Installation Requirements:

None

Power Requirements:

None

Training Category/Level Utilized:

General/Level 3

Training Requirements Supported:

MOSC All, Skill Level 1

Applicable Publications:

DVC 08-36 NSN 6910-01-194-7251

None

Reference Publications:

FM 21-2-SMCT **STP 21-1-SMCT**

Source and Method of Obtaining: Available through local TSC

Logistic Responsible Command, Service, or Agency:

USAMMA